

IN THE CLAIMS:

1. (original) A rear seat back for a vehicle back seat, comprising:  
a support frame,  
a rear wall attached to the support frame, and  
a covering channel for anchoring a seat covering  
wherein the support frame comprises extruded profile sections and is constructed in one piece with the covering channel, and wherein the rear wall is a substantially flat component.
2. (original) The rear seat back according to claim 1, wherein the seat back is formed of a 2/3 rear seat back section and a 1/3 rear seat back section, an outer seat support frame section of the 2/3 rear seat back section, in an area dividing an outer seat portion from a middle seat portion, is bounded by an extruded profile section which extends obliquely inwards toward the middle seat portion in a direction from top to bottom and which forms a V-shape with an adjacent extruded profile section of the middle seat portion of the support frame, and wherein a receiver for a seat belt winder for the middle seat is arranged between free ends of sides of the V-shape.
3. (original) The rear seat back according to claim 2, wherein the support frame is made of extruded profile sections of a light metal or a light metal alloy.
4. (original) The rear seat back according to claim 3, wherein said light metal or light metal alloy is aluminium or an aluminium alloy.
5. (original) The rear seat back according to claim 1, wherein the rear wall is adhered to the support frame.
6. (original) The rear seat back according to claim 1, wherein the rear wall is attached to the support frame by rivets.

7. (original) The rear seat back according to claim 1, wherein the rear wall is attached to the support frame by screws.

8 9. (currently amended) The rear seat back according to claim 1, wherein the support frame is made of extruded profile sections of a light metal or a light metal alloy.

9 10. (currently amended) The rear seat back according to claim 8 9, wherein said light metal or light metal alloy is aluminium or an aluminium alloy.